

Claims

I claim:

1. A frozen additive for use with a heated beverage comprising:
a frozen liquid of a composition substantially the same as the heated beverage.

5 2. The frozen additive of claim 1 wherein said frozen liquid is frozen coffee.

3. The frozen additive of claim 2 wherein the heated beverage is coffee.

4. The frozen additive of claim 1 wherein said frozen liquid is frozen espresso.

5. The frozen additive of claim 4 wherein said heated beverage is coffee.

6. A system for cooling a heated beverage comprising:

10 a container;

a heated beverage in said container, said heated beverage having a first
concentration of ingredients; and

a frozen additive in said container, said frozen additive having a second
concentration of ingredients, wherein said second concentration of ingredients is

15 substantially the same as said first concentration of ingredients.

7. The system of claim 6 wherein said heated beverage is coffee.

8. The system of claim 7 where in said frozen additive is coffee.

9. The system of claim 6 wherein said heated beverage is coffee.

10. The system of claim 9 wherein said frozen additive is espresso.

20 11. The system of claim 6 wherein said third concentration of ingredients includes a
higher concentration of caffeine relative to said first concentration of ingredients.

12. The system of claim 6 wherein said third concentration of ingredients includes a
higher concentration of vitamin C relative to said first concentration of ingredients.

13. The system of claim 6 wherein said third concentration of ingredients includes a higher concentration of zinc relative to said first concentration of ingredients.

14. The system of claim 6 wherein said third concentration of ingredients includes a lower concentration of caffeine relative to said first concentration of ingredients.

5 15. The system of claim 6 wherein said first concentration of ingredients and said second concentration of ingredients are prepared from a common source of ingredients.

16.. A method of cooling a heated beverage comprising the steps of:

providing a heated beverage having a first concentration of ingredients;

providing a frozen additive having a second concentration of ingredients; and

10 combining said heated beverage and said frozen additive to form a beverage

having a third concentration of ingredients, wherein said third concentration of ingredients is substantially the same as said first concentration of materials.

17. The method of claim 16 wherein said heated beverage is coffee.

18. The method of claim 17 wherein said frozen additive is frozen coffee.

15 19. The method of claim 16 wherein said heated beverage is coffee.

20. The method of claim 19 wherein said heated beverage is espresso.